

Name _____ Age _____ Sex M F Dominant Hand R L Date _____

Occupation _____ Diagnosis _____

Abnormal Motion					Other Disorders	Regional Impairment	Amputation
Record Motion, Ankylosis and Impairment %					List Type & Impairment %	Combine [1] + [2]	Mark Level & Impairment %
Wrist	Flexion	Extension	ANK	IMP%			
	Angle°						
	IMP%						
	RD	UD	ANK	IMP%			
	Angle°						
	IMP%						
Add IMP% F/E + RD/UD = _____ ^[1]					IMP% = _____ ^[2]		
Elbow	Flexion	Extension	ANK	IMP%			
	Angle°						
	IMP%						
	PRO	SUP	ANK	IMP%			
	Angle°						
	IMP%						
Add IMP% F/E + PRO/SUP = _____ ^[1]					IMP% = _____ ^[2]		
Shoulder	Flexion	Extension	ANK	IMP%			
	Angle°						
	IMP%						
	ADD	ABD	ANK	IMP%			
	Angle°						
	IMP%						
	INT ROT	EXT ROT	ANK	IMP%			
	Angle°						
	IMP%						
	Add IMP% F/E + ADD/ABD + IR/ER = _____ ^[1]						IMP% = _____ ^[2]

I. Amputation Impairment (Other than Digits)	=
II. Regional Impairment of Upper Extremity (Combine Hand _____% + Wrist _____% + Elbow _____% + Shoulder _____%)	=
III. Peripheral Nervous System Impairment	=
IV. Peripheral Vascular System Impairment	=
V. Other Disorders (Not Included in Regional Impairment)	=
Total Upper Extremity Impairment (Combine I + II + III + IV + V)	=
Impairment of Whole Person (Use Table 3)	=

If Both Limbs are Involved: Calculate Whole Person Impairment for Each Upper Extremity on Two Separate Charts and *Combine* Using Combined Values Chart